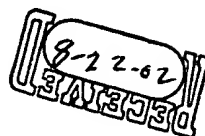


Official

IN THE CLAIMS:

Please amend claims 1-3 and 9-11 in "clean" format, as follows:

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1. (Amended) An active-type light emitting display comprising:
a light emission panel including light emission elements each having a first electrode, a second electrode, and an emissive portion, and thin film transistors for respectively driving said light emission elements; and
a connection conductor for connecting said second electrode and a signal supply portion, said signal supply portion supplying a signal to said second electrode for controlling said second electrode separately from said first electrode;
said connection conductor having a section between said second electrode and said signal supply portion, at least a part of said section being a multilayer structure formed of a second electrode material used for said second electrode and a conductive material used for said thin film transistors.

2. (Amended) An active-type light emission display defined in Claim 1, wherein said conductive material used for said thin film transistors and said connection conductor comprises a material used for a gate electrode, a drain electrode, or a source electrode of each of said thin film transistors, or comprises an arbitrary combination of materials used for said gate electrode, said drain electrode and said source electrode thereof.

3. (Amended) An active-type light emission display defined in Claim 1, wherein said conductive material used for said thin film transistors and said connection conductor comprises a metal material used for a gate electrode or drain electrode of each of said thin film transistors.

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9. (Amended) An active-type electroluminescent display comprising:
a light emission panel including light emission elements each having a first electrode, a second electrode, and a luminous portion, and thin film transistors for respectively driving said light emission elements; and
a connection conductor for connecting said second electrode and a signal supply portion, said signal supply portion supplying a signal to said second electrode for controlling said second electrode separately from said first electrode;
said connection conductor having a section between said second electrode and said signal supply portion, at least a part of said section being formed of a conductive material used for said thin film transistors.

10. (Amended) An active-type electroluminescent display defined in Claim 9, wherein said conductive material used for said thin film transistors and said connection conductor comprises a material used for a gate electrode, a drain electrode, or a source electrode of each of said thin film transistors, or comprises an arbitrary combination of materials used for said gate electrode, said drain electrode and said source electrode thereof.

11. (Amended) An active-type electroluminescent display defined in Claim 9, wherein said conductive material used for said thin film transistors and said connection conductor comprises a metal material used for a gate electrode or drain electrode of each of said thin film transistors.

Please add claims 17-18, as follows:

17. (Newly Added) An active-type light emitting display comprising:
a light emission panel including light emission elements each having a first electrode, a second electrode, and an emissive portion, and thin film transistors for respectively driving said light emission elements, each of said thin film transistors electrically connected to said first electrode; and

a connection conductor for connecting said second electrode and a signal supply portion, said signal supply portion supplying a signal to said second electrode for controlling said second electrode separately from said first electrode;

said connection conductor having a section between said second electrode and said signal supply portion, at least a part of said section being a multilayer structure formed of a second electrode material used for said second electrode and a conductive material used for said thin film transistors.

18. (Newly Added) An active-type electroluminescent display comprising:
a light emission panel including light emission elements each having a first electrode, a second electrode, and a luminous portion, and thin film transistors for respectively driving said light emission elements, each of said thin film transistors electrically connected to said first electrode; and

a connection conductor for connecting said second electrode and a signal supply portion, said signal supply portion supplying a signal to said second electrode for controlling said second electrode separately from said first electrode;

A3
said connection conductor having a section between said second electrode and said signal supply portion, at least a part of said section being formed of a conductive material used for said thin film transistors.
